AMERICAN GENERAL LIFE INSURANCE:

COMPANY

UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISRICT OF

NEW YORK

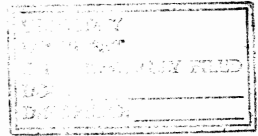
Plaintiff,

Civil Action No: 7:08-cv-06843

VS.

DIANA SPIRA 2005 IRREVOCABLE LIFE INSURANCE TRUST, AARON AZRYLEWITZ, as Trustee, and SIMON SPIRA

ORDER



Defendants.

THIS MATTER having been brought before the Court on behalf of plaintiff

American General Life Insurance Company, by and through its attorneys, Wilson, Elser,

Moskowitz Edelman & Dicker, LLP, and with notice to counsel for defendants, Schindel,

Farman, Lipsius, Gardner & Rabinovich, LLP, seeking entry of an Order authorizing

alternate service of subpoenas upon third-party witnesses Edward Vaysman and Malka

Vaysman, and the Court having considered the submissions and arguments of counsel for

all parties, and the Court having found good cause to exist for the entry hereof, it is

hereby

ORDERED that American General Life Insurance Company is hereby authorized to serve subpoenas *duces tecum* and *ad tesificandum* upon non-parties Edward Vaysman and Malka Vaysman by way of Regular United States Mail and Certified Mail, Return Receipt Requested directed to the following addresses:

- 1137 East 5th Street Brooklyn, NY
- 979 50th Street Brooklyn, NY

 1238 41 St. Brooklyn, NY

E/o Officer Robert Long

U.S. Pretrial Services Agency

U.S. District Court ouse 225 Cadman Plaza East

South Wing, Room 21/9

Brooklyn, New York 11201-1818

and it is further

ORDERD that service of the subpoenas in the forgoing manner shall constitute valid service of the subpoena in accordance with Fed. R. Civ. P. 45(b), and shall bind Edward and Malka Vaysman to produce documents and appear and render testimony under oath in accordance with the subpoenas and on the date(s) and time(s) and at the place(s) set forth therein; and it is further

ORDERED that failure by Edward Vaysman and/or Malka Vaysman to comply fully with the terms and provisions of the subpoenas and/or this Order shall constitute contempt of court.

George A. Yanthis, U.S.M.J

Dated: $\sim /4/R$